nored
quest Reason For Decision
DEQ has a biological monitoring station in
this creek. Based on citizen volunteer data,
Yes DEQ will continue to monitor at the site.
Based on the nomination and citizen data,
DEQ will set up a biological monitoring
station in this creek during the 2007 sampling
Yes year.
Based on the nomination and citizen data,
DEQ will set up a biological monitoring station in this creek during the 2007 sampling
Yes year.
Based on the nomination and citizen data,
DEQ will set up a biological monitoring
station in this creek during the 2007 sampling
Yes year.
Based on the nomination and citizen data,
DEQ will set up a biological monitoring
station in this creek during the 2007 sampling
Yes year.
Based on the nomination and citizen data,
DEQ will set up a biological monitoring
station in this creek during the 2007 sampling year.
Yes year.  Based on the nomination and citizen
monitoring data, DEQ will set up a biological
monitoring station in this creek during the
Yes 2007 sampling year.
Based on the nomination and citizen data,
DEQ will set up a biological monitoring
Yes station in 2007 sample year.
Based on the nomination and citizen
monitoring data, DEQ will set up one
biological monitoring station in this area
Yes during the 2007 sampling year.
DEQ currently has a monitoring station in this creek. Based on the nomination, DEQ will
Yes   Creek. Based on the nomination, DEQ will   wi
Based on the nomination and citizen data,
DEQ will set up a biological monitoring
station in this creek during the 2007 sampling
Yes year.
<u>Y</u> <u>Y</u> <u>Y</u> <u>Y</u> <u>Y</u>

County	Watershed	Stream Name	Monitoring Parameter Requested	Reason for Nomination	Nominated By	DEQ Honored Request	Reason For Decision
Albemarle/ Greene	Rivanna River	Swift Run	Diological	Stream contains an endangered species- James Spiny Mussel. Citizen monitoring shows very strong evidence of stream degradation.	Greene County Stream Alert/ StreamWatch	Vos	Based on citizen monitoring data and nomination, DEQ will set up a benthic monitoring station at the Route 605 crossing. Benthic monitoring should show any impairment problems in the Swift Run watershed.
Albemarle	Lickinghole Creek	Slabtown Branch	Biological  Biological	Citizen monitoring shows very strong evidence of stream degradation.	StreamWatch	Yes	DEQ is placing a benthic monitoring station below the confluence of Slabtown Branch into Lickinghole Creek. Monitoring should indicate any benthic impairment issues in the Slabtown Branch segment.
Albemarle	Moores Creek	Biscuit Run	Biological	Citizen monitoring shows very strong evidence of stream degradation.	StreamWatch	No	DEQ is setting up a benthic station below the confluence of Biscuit Run with Moore's Creek. Monitoring at this locations should detect any benthic impairment in Biscuit Run.
Albemarle	Moores Creek	Morey Creek	Biological	Citizen monitoring shows very strong evidence of stream degradation.	StreamWatch	No	To maximize monitoring coverage, DEQ will establish a benthic monitoring station below the confluence of Morey Creek into Moores Creek. Monitoring at this location should indicate any benthic impairment issues in the Morey Creek segment.
Albemarle	Rivanna River	Buck Island Creek	Biological	Citizen monitoring shows moderate evidence of stream degradation.	StreamWatch	No	DEQ requests additional monitoring data before establishing a benthic monitoring station at this site.
Albemarle	Rivanna River	Buck Mountain Creek	Biological	Citizen monitoring shows moderate evidence of stream degradation.	StreamWatch	No	Citizen monitoring indicates a moderate risk of stream impairment. In addition, DEQ has a monitoring station upstream of the nominated site. Once sampling is completed at the upstream site, DEQ will move the sample station to a location closer to the nominated sites.
Bedford	James River	Hunting Creek	Chemical	Need additional DEQ sampling.	Private Citizen	Yes	DEQ will set up two monitoring stations to test for water chemistry and E. coli bacteria.
Chesterfield	James River	Salles Creek	Chemical	Monitoring to show impacts due to nearby development	Private Citizen	Yes	DEQ will set up chemical monitoring stations at the nominated sites during the 2007 monitoring year.
Chesterfield	James River	Unnamed Tributary	Chemical	Monitoring to show impacts due to nearby development	Private Citizen	Yes	DEQ will set up a water chemistry monitoring station
City of Charlottesville	Rivanna River	Moores Creek	Biological	Citizen monitoring shows very strong evidence of stream degradation.	StreamWatch	Yes	Based on citizen monitoring data and nomination, DEQ will set up a benthic monitoring station in this creek during the 2007 sampling year.

		<u> </u>	Monitoring			DEQ	
County	Watershed	Stream Name	Parameter Requested	Reason for Nomination	Nominated By	Honored Request	Reason For Decision
County	vv atersiieu	Name	Requesteu	Citizen monitoring shows	Trinity	Request	Reason For Decision
City of		Rattlesnake		high levels of E. coli	Episcopal		DEQ will set up a monitoring station at the
Richmond	James River	Creek	Chemical	bacteria.	School	Yes	nominated location.
			0.200.200.2	Citizen monitoring shows			
	Rivanna	Ballinger		very strong evidence of			Establish benthic monitoring station for the
Fluvanna	River	Creek	Biological	stream degradation.	StreamWatch	Yes	2007 monitoring year.
							Based on citizen monitoring data and
				Citizen monitoring shows			nomination, DEQ will set up a benthic
	Rivanna	Mechunk		strong evidence of stream	a		monitoring station in this creek during the
Fluvanna	River	Creek	Biological	degradation.	StreamWatch	Yes	2007 sampling year.
		D.		G':: 1			Based on citizen monitoring data and
	Dissaura	Rivanna		Citizen monitoring shows			nomination, DEQ will set up a benthic
Fluvanna	Rivanna River	River mainstem	Diological	very strong evidence of stream degradation.	StreamWatch	Yes	monitoring station in this creek during the 2007 sampling year.
Tuvaiiia	Rivei	mamstem	Biological	stream degradation.	Stream watch	1 68	Citizen monitoring data is insufficient to
				Citizen monitoring shows			indicate benthic impairment at this site. DEQ
	Rivanna			strong evidence of stream			wishes to receive additional data before
Fluvanna	River	Carys Creek	Biological	degradation.	StreamWatch	No	establishing a monitoring site in this creek.
				3			DEQ has a monitoring station located in a
							major tributary upstream of the monitoring
							site and citizen monitoring shows a moderate
				Citizen monitoring shows			risk of impairment. DEQ does not have
	Rivanna	Cunningham		moderate risk of stream			enough staff to monitor at the creek during
Fluvanna	River	Creek	Biological	degradation.	StreamWatch	No	this sample year.
		N dE 1		Citizen Monitoring shows	Loudon		DEQ will establish a benthic monitoring
T 1	Catoctin	North Fork	D: 1 · 1	benthic macroinvertebrate	Watershed	<b>3</b> .7	station at the mouth of the North Fork
Loudoun	Creek	Catoctin	Biological	impairment. Citizen Monitoring shows	Watch Loudon	Yes	Catoctin DEQ will establish a biological monitoring
	Catoctin	South Fork		benthic macroinvertebrate	Watershed		station at the mouth of the South Fork
Loudoun	Creek	Catoctin	Biological	impairment.	Watch	Yes	Catoctin
Loudouii	Cicon		Diviogical	Citizen monitoring shows a	,, 4,611	103	Based on citizen data, DEQ will set up a
				high level of E. coli			chemical and bacteria monitoring station.
				bacteria and possible	Loudon		Citizen volunteer collected benthic data shows
	Potomac	Limestone		benthic macroinvertebrate	Watershed		a low probability of benthic impairment. No
Loudoun	River	Branch	Biological	impairment.	Watch	Yes	DEQ biological monitoring.
							DEQ has two stations on this stream and
							access to other sites is difficult. Citizen
							volunteer data indicates a high risk of benthic
		N. 4. D. 4		Citizen Monitoring shows	Loudon		impairment in this stream. DEQ will prioritize
Landor	Casa Carl	North Fork	D:.1. * ?	benthic macroinvertebrate	Watershed		a benthic monitoring site in future sample
Loudoun	Goose Creek	Goose Creek	Biological	impairment.	Watch	No	years.

County	Watershed	Stream Name	Monitoring Parameter Requested	Reason for Nomination	Nominated By	DEQ Honored Request	Reason For Decision
Loudoun	Goose Creek	Tuscarora Creek	Biological	Citizen Monitoring shows benthic macroinvertebrate impairment.	Loudon Watershed Watch	No	Based on citizen monitoring data, there is a medium probability of benthic macroinvertebrate impairment in this stream. DEQ is not able to do biological monitoring at the site for this sample year. DEQ will prioritize follow-up monitoring for future sample years.
Loudoun	North Fork Goose Creek	Crooked Run	Biological	Citizen Monitoring shows benthic macroinvertebrate impairment.	Loudon Watershed Watch	No	DEQ is currently doing chemical monitoring in this stream and citizen data shows no apparent benthic impairment. DEQ has to allocate benthic monitoring staff to higher priority sites.
Loudoun	Potomac River	Broad Run	Biological	Citizen monitoring shows evidence of stream degradation.	Loudon Watershed Watch	No	DEQ did biological monitoring during the 2004 and 2005 sampling year. DEQ will not sample at this site for this sample year.
Loudoun	Limestone Branch	Tributary to Limestone Branch	Chemical	Citizen Monitoring shows water quality impairments.	Loudon Watershed Watch	Yes	Based on citizen data, DEQ will set up a chemical and bacteria monitoring station. Benthic macroinvertebrate data from citizen volunteer monitoring shows a low probability of benthic impairment.
Loudoun	Potomac River	Dutchman's Creek	Chemical	Citizen monitoring shows a high level of E. coli bacteria.	Loudon Watershed Watch	Yes	Based on citizen data, DEQ will set up a chemical and bacteria monitoring station. Citizen volunteer collected benthic data shows a low probability of benthic impairment.
Loudoun	Potomac River	Piney Run	Chemical	Citizen monitoring shows high levels of E. coli bacteria.	Loudon Watershed Watch	Yes	DEQ currently has a monitoring site in this stream and will continue to monitor. DEQ may set up a second station in 2007.
Loudoun	Broad Run	Beaverdam Run	Chemical	Citizen Monitoring shows water quality impairments.	Loudon Watershed Watch	No	DEQ has a monitoring station at this site but sampling is suspended due to construction at the sample site. DEQ will prioritize follow up monitoring in future sampling years.
Loudoun	Catoctin Creek	Milltown Creek	Chemical	Citizen Monitoring shows water quality impairments.	Loudon Watershed Watch	No	Based on citizen monitoring data, there is a medium probability of benthic macroinvertebrate impairment in this stream. DEQ is not able to do biological monitoring at the site for this sample year. DEQ will prioritize follow-up monitoring for future sample years.
Loudoun	Catoctin Creek	Unnamed Tributary	Chemical	Citizen Monitoring shows water quality impairments.	Loudon Watershed Watch	No	Citizen monitoring data showed a low probability of impairment for benthic macroinvertebrates. DEQ is allocating biological monitoring resources to higher priority sites.

	337 4 1 1	Stream	Monitoring Parameter	D. C. N	N ID	DEQ Honored	D
County	Watershed	Name	Requested	Reason for Nomination	Nominated By	Request	Reason For Decision
					Loudon		DEQ sampled in this creek from 2003 to 2005 and found high levels of E. coli bacteria.
		Panther Skin		Chemical monitoring	Watershed		DEQ will not set up another monitoring
Loudoun	Goose Creek	Creek	Chemical	_	Watch	No	station site in this creek for this sample year.
Loudouii	Goose Creek	CIEEK	Chemicai	request Citizen monitoring shows a	Loudon	110	Access to monitoring site is unsafe for the
	Potomac	Catoctin		high level of E. coli	Watershed		DEQ sample team. DEQ will not be able to
Loudoun	River	Creek	Chemical	bacteria.	Watch	No	sample in this stream at this time.
Loudoun	Terver	CICCK	Chemicai	oucteria.	Eastern Shore	110	sample in this stream at this time.
					of Virginia		
				Include fish tissue	National		DEQ will set up a fish tissue monitoring
	Chesapeake	Raccoon		contaminant testing at the	Wildlife		station at the nominated site. Monitoring will
Northampton	Bay	Creek	Fish Tissue	refuge.	Refuge	Yes	begin in 2006.
, and the second				Former DEQ sampling site.	Blackwater/		DEQ will set up a water chemistry and E. coli monitoring station at the nominated location.
	Blackwater	Blackwater		No recent monitoring done	Nottoway		Monitoring will begin in January/February of
Prince George	River	River	Chemical	by DEQ at this site.	Riverkeeper	Yes	2007.
Prince William	Powells Creek	Lake Montclair	Fish Tissue	Request additional fish tissue samples to look for possible mercury contamination.	Lake Montclair Owners Association	Yes	DEQ will set up a fish tissue monitoring station in the lake to test for mercury.
Russell/ Scott	Clinch River	Copper Creek	Chemical	Increase monitoring coverage and sampling frequency	US Fish and Wildlife Service	No	Currently, DEQ has six sampling stations along this creek. Monitoring started at these sites in July of 2005 and will continue until December of 2006. Due to the level of coverage, DEQ not set up additional stations in this stream.
Spotsylvania	North Anna River	Lake Anna	Fish Tissue	Request additional fish tissue samples to find the source of PCB contamination.	Lake Anna Civic Association	Yes	DEQ will set up six PCB fish tissue monitoring stations in Lake Anna and the tributaries of the lake.
Surry	Sunken Meadow Creek	Sunken Meadow Pond	Chemical	Monitoring to detect runoff from a nearby biosolid site.	Private Citizen	Yes	DEQ will set up a chemical and E. coli monitoring station at the nominated location.